Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

CLAIMS

- (Cancelled)
- 2. (Cancelled)
- (Cancelled)
- (Currently Amended) An intermedullary apparatus for positioning and providing compressive fixation of fractured bones comprising;
- a guide wire having a proximal end and a distal end;
- a dilator disposed on said guide wire about adjacent to said guide wire distal end;
 a proximal stop disposed on said guide wire about adjacent to said guide wire proximal end;
- <u>said dilator having a tapered distal surface, an at least partially transverse proximal</u> <u>surface and a tubular inner surface defining a longitudinal through hole, said</u> <u>dilator being disposable on said guide wire wherein said guide wire extends into</u> <u>said through hole;</u>
- a tube disposable over said guide wire and having a sidewall including a radially expandable anchor portion adapted for radial expansion upon compression of said tube between said at least partially transverse proximal surface and said proximal stop; and
- The apparatus-according to claim-I-wherein said tapered distal surface includes means to prevent rotation of said dilator relative to said guide wire.
- (Original) The apparatus according to claim 4 wherein said guide wire includes a distal tip having a diameter greater than the diameter of said longitudinal through hole.

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- (Original) The apparatus according to claim 5 wherein said means to prevent rotation comprise a polygonal mating surface adapted to fit an opposite gendered polygonal mating surface of said distal tip.
- (Cancelled)
- (Cancelled)
- (Cancelled)
- (Cancelled)
- (Cancelled)
- 12. (Cancelled)
- (Currently Amended) An intermedullary apparatus for positioning and providing compressive fixation of fractured bones comprising;

a guide wire having a proximal end and a distal end;

a dilator disposed on said guide wire about adjacent to said guide wire distal end;

- a proximal stop disposed on said guide wire about adjacent to said guide wire proximal end;
- said dilator having a tapered distal surface, an at least partially transverse proximal surface and a tubular inner surface defining a longitudinal through hole, said dilator being disposable on said guide wire wherein said guide wire extends into said through hole;
- a tube disposable over said guide wire and having a sidewall including a radially expandable anchor portion adapted for radial expansion upon compression of said tube between said at least partially transverse proximal surface and said proximal stop;

wherein said tube and said guide wire are flexible; and

- The apparatus according to claim 10 wherein said ribs include at least one reduced section formed in a central portion of each rib.
- 14. (Original) The apparatus according to claim 13 wherein said at least one reduced section comprises a crease formed transversely across said central portion of each rib.

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- (Original) The apparatus according to claim 13 wherein said at least one reduced section comprises a narrowed section of each rib.
- (Cancelled)
- (Cancelled)
- 18. (Cancelled)
- 19. (Cancelled)
- 20. (Cancelled)
- 21. (Cancelled)
- 22. (Cancelled)
- 23. (Previously Presented) A long bone segment positioning apparatus comprising: a flexible guide wire having a proximal end and a distal end:
- a distal stop disposed on said guide wire about adjacent to said guide wire distal end;
- a proximal stop disposed on said guide wire about adjacent to said guide wire proximal end:
- a flexible tube disposable over said guide wire and having a sidewall including a radially expandable anchor portion adapted for radial expansion upon compression of said tube between said distal stop and said proximal stop;
- a dilator having a tapered distal surface, an at least partially transverse proximal surface and a tubular inner surface defining a longitudinal through hole; said dilator being disposable on said guide wire wherein said guide wire extends through said through hole;
- wherein said at least partially transverse proximal surface is countersunk to accept said tube and serves as said distal stop;
- wherein said distal stop has a width greater than the diameter of said longitudinal through hole:
- wherein said proximal stop is formed as a distal surface of an interface washer installed over said proximal end of said guide wire;

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- wherein said radially expandable anchor portion comprises a plurality of evenly spaced ribs formed between a plurality of longitudinal slots disposed through said sidewall;
- wherein said radially expandable anchor portion is disposed toward said distal end for engagement with a distal bone segment;
- wherein said ribs include at least one reduced section formed in a central portion of each rib segment; and
- wherein said radially expandable anchor portion is adapted to collapse upon relaxation of compression forces between distal and proximal segments of said tube.
- (Cancelled)
- (Cancelled)
- 26. (Cancelled)
- (Cancelled)
- 28. (Cancelled)
- 29. (Cancelled)
- 30. (Cancelled)
- 31. (Cancelled)
- 32. (Cancelled)